City of Modesto

2000 Base Year Modification Request Certification Application

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Chapter 1

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STATE OF CALIFORNIA

CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

Base Year Modification Request Certification

Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base-year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance 1001 | Street, 9th Floor PO Box 4025 Sacramento, CA 95812-4025

General instructions:

Please select the ONE choice below that best explains your request to the Board.

- 1. Use a recent generation-based study to calculate our current reporting-year generation amount, but not officially change our existing Board-approved base year.
- XX 2. Use a recent generation-based study to officially change our existing Board-approved base year to a new base year.

The cells on these sheets are protected except for the ones that need information. If you have problems using these sheets, please contact your Office of Local Assistance representative.

Section I: Jurisdiction Information All respondents must complete this section		cation			
I certify under penalty of perjury that the knowledge, and that I am authorized to	e information in	this docume ication on b	ent is true and co	orrect to th	e best of my
Jurisdiction Name		County		_	
City of Modesto		Stanislau	JS		
Authorized Signature		Title	Solid Was	te Manager	
TyperPrint Name of Person Signing		Date	Phone ()		
Jocelyn/Reed		January 16, 2002 (209) 577-5492		5492	
Person Completing This Form (please print or ty	pe)	Title	e Project Manager		
David Langer					Mark (1)
Affiliation: Consultant - E. Tseng & Associa	tes		ACCURATION OF THE PROPERTY OF		《大学》《大学》《大学》《大学》《大学》《大学》《大学》《大学》《大学》《大学》
Mailing Address		City	State		ZIP Code
P.O. Box 642	Modesto		CA	953	353
E-mail address <u>ireed@modestogov</u>	.com				

Address and the control of the	ation-	Based S	tudy for Existing or New Base Year	
Attach additional sheets if necessary-	refe	rence ea	nch response to the appropriate cell r	umber (e.a. 4)
Note: New base years must be represent	tative	of a juriso	diction's disposal and diversion	idinber (e.g., 4).
Current Board-approved base-year:		o. a janot	2. Proposed new goneration have	<u> </u>
1990			2. Proposed new generation-based s	tudy year:
			2000	
3. Explain how the proposed generation s	study y	/ear is re	presentative of average appual instead of	an diamond
In May 1998, the City of Modesto contracted with determine whether the City's current and long	vith HD	R Enginee	ering to conduct a study of its solid waste sys	stem. The study was to
determine whether the City's current and long improving the performance of the system. On	term so	olid waste	management needs were being met, and to	evaluate options for
1990 base year per capita generation was abo	normali	viow (6.2	or the study, which was completed in March	1999, was that the City's
study recommended that generation be reanal	lyzed to	determin	e whether or not the base year had be re-	statewide average. The
The new generation number reflects the current peneration (10.4 pounds per person per day) is	nt dispo	sal and th	e diversion practices in the year 2000, and t	he new ner canita
numerous diversion programs and practices in diversion programs.	the las	st 10 years	The City is committed to continuing to exp	and and implement
inversion programs.				
1. Enter your diversion rates below.	_			
Diversion rate calculated using			Diversion rate calculated using new	/
existing base year	а.	22 %	generation-based study	b. 61 %
or existing base year			For new generation based study	
ounds/person/day based on			For new generation based study pounds/person/day based on	
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ounds/person/day based on leneration Residential Non-Residentia			pounds/person/day based on generation	10.4
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ounds/person/day based on leneration Residential Non-Residential Generation Generation 53 % Generation Copulation existing generation-based st	al 47 tudy	% 164.746	pounds/person/day based on generation Residential Non-Residential generation 28% generation	ential on 72%
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6. the specific reasons for the difference. (For example: new/improved curbside diversion programs.)

The City of Modesto has implemented a significant number of diversion programs since 1990. With the growth of the City, waste reduction and recycling has increased along with the waste generation. The City has expanded and improved existing programs, and worked diligently with its licensed haulers and private sector to implement recycling programs. However, because the 1990 base year did not accurately reflect generation in Modesto, as evidenced by the abnormally low 1990 per capita generation number, the default adjustment method does not accurately represent the impact of the diversion programs. Such programs include the City's comprehensive green waste composting program, business recycling programs, and the increase in the construction and demolition activities from the City's growth. The new study provided the City with a clear understanding of the existing disposal and diversion activities.

7. Disposal Tonnage: (enter values)	57,462.5	81,643.5	139,106.0	174847
Please select the ONE choice below that hest evaluing	Residential	Non-Residential		Total
Please select the ONE choice below that best explains XX a. All tons claimed are from the Board's Disp	your disposal data posal Reporting Sys	and complete the required tem (No explanation require	tables.	10% Tran.: 35,741

- b. All tons claimed are from a 100 percent audit of hauler and self-haul tonnage. (Please complete Reporting Year Tonnage Request and Modification Sheet found at http://www.ciwmb.ca.gov/lgcentral/forms/rytnmdrq.doc)
- c. Some Disposal Reporting System data were corrected. (Please complete Reporting Year Tonnage Modification Request and Certification sheet found at http://www.ciwmb.ca.gov/lgcentral/forms/rytnmdrq.doc)
- 8. In the table below, list the summarized diversion activities, and diversion data records that support your claim and are available for Board audit. (Note: The Board expects the jurisdictions to be able to provide all back-up documentation, if requested) Include type of record and location—for example, weight tickets [agricultural wastes, inert solids (e.g., concrete, asphalt, dirt, etc.), white goods, and scrap metal] please identify those programs/waste types and fill out section 10. Please mark as Attachment 8 all copies of survey forms.

 *Please provide detailed non-Residential waste audit information in Section 9.

Curpside Recycling 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Mixed paper and contain materials (Al, plastic, glametal cans)	er ss. E	Hauler Tonnage Reports - Environmental Department
Subtotat Résidential Source Reduction Recycling	0 0.0%		
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Enter program name	(1/2 0.0%3 FR)		
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Enter program name	13.50×20.00%至6.00 4.50×20.00%至6.00		
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Backyard composting April 1997	自由的企業的		
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Other Residential recycling (list eac	h program se	parately)			
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Waste - Residential	ŀ				Hauter Tonnage
<u> </u>	2,445.0	e confi	Greenwaste		Reports - City Eng. &
Enter program name					Trans. Dept.
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	35.522.0	10.0%			
Subtotal Residential Diversion Non-Residential Activities	澄41.696.01	(1) Stal 7% (152)			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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	3,968.0	11.1% (I	Grass clippings and wood chips	6.5tons/year. Source: CIWMB, Z.Poulson 6.5tons/year. Source: CIWMB,	

1050-SR-Government Source Reduction	1			I	Audits from
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		n Separately)			
2030-RC-OSP Commercial On-Site					
Pickup					Hauler Tonnage
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					Trans. Dept 3,643
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2040-RC-SFH - Self Haul to Transfer			glass, metal cans)		counting in audits
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2050-RC-SCH School Recycling			Onice Paper		Trans. Dept.
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2060-RC-GOV Government Recycling			Cardboard and Pallets	40 lbs / pallet - USEPA	Consultant
, ,					Audits from
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(Commercial Industrial)					Hauler Tonnage
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1050-SP-WDW - Wood Waste					Facilities - Consultant Hauler Tonnage
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City of Modesto

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3020-CM-COG - Commercial On-Site	809.0	2. OH	Greenwaste		Trans. Dept.
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3040-CM-FWC - Food Waste	104.0	2000	Greenwaste		Trans. Dept.
Composting					Hauler Tonnage
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	10,000.0	37.50	food waste from canneries		Trans. Dept.
3060-CM-GOV - Government	l				Tonnage Report - City
Composting and Mulching	8,276.0		Construction of the state of th		Engineering &
3070-CM-OTH - Other Composting	<u> </u>	And the same of th	Greenwaste and Clippings		Transportation Dept.
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Subtotal Non-Residential					Trans. Dept.
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	458.0	3.4	Scrap Metal	1	Audits and Hauler
्रका अञ्चलका का वास्त्रका हिन्	436.0	THE CONTINUES	Scrap Metal		Tonnage Reports
					Audits from
	33,904.0	9.57g	aggregate, inerts, concrete,		Government Facilities -
Landfillsalvager 1965 by a sever	00,004.0	1 P	easphait		Consultant
Subtotal Residential/Non-Residential					
diversion					
	34,362.0	9.6%			
	THE RESERVED OF	TABLET AND THE SECOND	・ 「大学の日本」、「日本教会の日本」、「大学の日本会会」 「日本教育日本」、「日本教会の日本会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会		PENKINELY INVESTMENTS
Total Diversion Tons	217,289.0	61.0%	を使用されて、1. 1996年12日 - 1990年12日 -	· · · · · · · · · · · · · · · · · · ·	APPROXICATION OF THE PROPERTY OF A STREET
					9-9-9-7-9-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-
Total Disposal Tons from Sec.7	139,106.0	39.0%			
Total Generation Tons (Div+Dis)	356,395.0				
The state of the s					

* 10. For each restricted waste type [i.e., agricultural waste, inert solids, (e.g. concreter, asphalt, dirt, etc.) scrap metals and white goods (PRC Section 41781.2)] and associated program, please provide the following a. If the diversion program started on or after January 1, 1990, complete the following table. (Note: program name refers to one specific diversion program for that waste type; (e.g., diversion conducted by City Public Waste Dept).

Restricted Waste Type	Specific Program name	Year started	Tonnage
Inert Solids	City Concrete and Asphalt Recycling	1991 - 1998	22,871
Inert Solids	New C&D Facility	1998	11,033
Scrap Metal	Scrap Metal after 1990 from Audits	After 1990	458
			

b. If the diversion program started before January 1, 1990, on a separate sheet, marked attachment 10b, pr	ovide
the following documentation: (Note: If documentation for a waste type and program has already been appro-	ved
by the Board, you do not have to provide an attachment 10b for that waste type and program.	
Instead please provide date of Board approval of preciously submitted information.	Date)
If documentation is not available, go to 10d.	

- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion [PRC Sec. 41781.2 (c) (1)].
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (Note: this criterion is applicable to the entire jurisdiction, not to individual programs IPRC Sec. 41781.2 (c) (2)]).
- The jurisdiction is implementing, and will continue to implement, the diversion programs in its Source Reduction and Recycling Element.

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Type	Specific Program Name	New base year or reporting year diversion tonnage

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. (*Note:* Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.)

Restricted Waste Type	Specific Program name	New base year or reporting year tonnage	1990 diversion tonnage	Difference
pull down for waste				
pull down for waste				
pull down for waste				
pull down for waste				